Well Construction Report WISCONSIN UNIQUE WELL NUMBER				EP!	EP931			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707								
Property JENNIE HOFSTAD Phone #						ne#		1. Well Location				ı	Fire # (if	avail.)		
Mailing 7018 W PIONEER RD								Town of CEDARBURG								
Address						Street Address or Road Name and Number										
City CEDARBURG State WI Zip Code 5301:					53012		7018 W PIONEER RD									
County	Co. Permit #	Notification	n #	Completed				Subdivision Name Lo					Lot a	# В	lock #	
Ozaukee 04-27-19			-27-1992	2												
Well Constructor (Business Name) Lic. #				Facility ID # (Public Well				Latitude / Longitude in Decimal Degree (DD)					DD)	Method Code		
GROTH DRILLING CO INC 639								43.2796 °N -87.9976				°W	GCD013	3		
				Well Plan Approval #				SE SW Section Township Rar					Range			
Address W69 N949 WASHINGTON CEDARBURG WI 53012								or Govt Lot # 34 10 N 21					E			
				Approval Date (mm-dd-yyyy)			yy)	2. Well Type New Well								
									of previous unique well # constructed in							
Hicap Permanent W	'ell #	Common We	II# S	Specific Capacity				Reason for replaced or reconstructed well?								
				0.3												
3. Well serves 1 # of Hicap Well ? No						No										
Private,potable Hicap					licap Property? No											
Heat Exchange# of drillholes Hicap Potable ?						?		Construction Type Drilled								
4. Potential Contan	nination Source	es - ON REV	ERSE SII	DE												
5. Drillhole Dimens	ions and Con	struction Met	thod				8.	Geolog	Jy							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open 8 Surface 178 Lower Open Bedrock					er Open Bedrock		Geology 8. Geology Type, Codes Caving/Noncaving, Color, Hardness, etc							To (ft.)		
6 178 191 Yes Rotary - Mud Circulation							С	s	SANDY C			_	Surface	5		
Rotary - Air								S G SAND @ STONES					5	25		
Rotary - Air & Foam Drill-Through Casing Hammer Reverse Rotary Cable-tool Bitin. dia							С		CLAY				25	175		
							L LIMESTONE 175						191			
Dual Rotary																
Temp. Outer Casingin. dia																
		Removed explain on b		th ft. (If NO)											
		охрішії от с	odok oldo)					18	1-4-	n I aval		1	11. We	II Io		
6. Casing, Liner, Screen														in. above grade		
Dia. (in.) Material, V Manufactu	veight, Specific irer & Method o			From (ft.) To (ft.)										eveloped? Yes		
6 18.97# ASTM, A-53 P.E. LTV				Surface 178				·						Disinfected ? Yes		
Dia. (in.) Screen type, material & slot size													Capped? Yes			
2.6. () 55.551 (yps), material & 510t 5125						()								J !	162	
7. Grout or Other Sealing Material								Pumping Method ?								
Method	J						12.	Notified	l Ow	ner of nee	d to fill & so	eal?				
Kind of Sealing Mate	erial	From (ft.) To	(ft.) # S	acks	Cement										
DRLG. MUD Surface				o (ft.) # Sacks Cement 178				Filled & Sealed Well(s) as needed?								
							i ilic	u a se	aicu	i vveii(s) as	needed:					
							13.	Constru	ıctoı	r / Supervis	sory Driller	Lic#	:	Date	Signed	
							HG			•	-			_)-1992	
							Drill	Rig Op	era	tor		Lic o	r Reg #	Date	Signed	
								- '							-	
1						l	•									

4a. Potential Contamination Sources Is the well located in floodplain ? No											
Туре	Qualifier	Distance	Туре	Qualifier	Distance						
POWTS dispersal component (soil absorption unit		95	Downspout/Yard Hydrant		30						
or mound)			Foundation Drain to Clearwater		33						
Building Drain - Sanitary		25	Other Contamination Sources		45						
Building Overhang		13	Other Contamination Sources		45						
0 0		-	Sewer - Building Sanitary		38						
Clearwater Sump		65	One Constitution on DOW/TO Total		75						
			Septic or Holding, or POWTS Tank		75						

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 06-03-1992 Created by: HFRC LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH